DOTD 03-22-0036 Est. 11/98

STATE OF LOUISIANA
DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
MATERIALS & TESTING SECTION
5080 FLORIDA BLVD., BATON ROUGE, LA 70806

FOR STONE AGGREGATE

PROJECT NAME PROJECT NUMBER YARD or PLANT								
AGGREGATE TYPE	SOURCE NAME			SOURCE LOCATION		PRODUCT SOURCE CODE	FRICTION RATING (I, II, III, IV)	
MODE OF SHIPPING	VEHICLE NUMBER(S)	TAG NUMBER(S)		DATE SHIPPED FROM QUARRY		TE RECEIVED AT YARD or PLANT	QUANTITY (INCLUDE UNIT: Cu Meters, Mega Grams, Cu Yds., Tons)	
The undersigned certifies that the aggregate in this shipment was processed under strict quality control and complies with the Louisiana Department of Transportation and Development specifications for the aggregate indicated above. This certificate is invalid unless signed by an authorized representative of the Aggregate Source.								
COMPANY:								
BY: (Authorized Aggregate Source Representativ e Signature)								
The undersigned certifies that the aggregate in this shipment is the same aggregate identified above; that the aggregate source has certified conformance of this aggregate with Louisiana Department of Transportation and Development specifications; and that no other aggregate has been added, unless it is from the same source code and the additional quantity has been properly documented below.								
Additional Qty. Added: Yes No Qty. Added: Total Qty: Qty. Shipped:							d:	
Qty. Remaining: Date Shipped to Project								
This certificate is invalid unless signed by an authorized representative of the Aggregate Source.								
BY:(Authorized Aggregate Source Representativ e Signature)								
Copies: One copy shall accompany all shipments (rail, truck, or barge) of the above listed aggregate for each project. One copy shall be mailed to the Materials Engineer Administrator, LA DOTD, 5080 Florida Blvd., Baton Rouge, LA 70806.								
Received: Date:								

Shipments will be accepted only when accompanied by this official DOTD certificate form.

Final acceptance for use on projects are based on conformance with Quality Assurance requirements.